

CREATING A BETTER LIFE

ELEVATOR [



ESCALATOR



MOVING WALK



CAR PARKING SYSTEM





COMPANY PROFILE



FUJI NIPPON is specialized in manufacturing different elevators, dumbwaiters, escalators, shopping mall moving carts and car parking devices. Our elevator and escalator products that can be divided into 5 major categories and more than 20 varieties were exported to over 100 countries and regions, with more than 500 service branches all over the world.

Based in China main land, we embrace the advantages of low cost raw material and labor resources which keep our products always more competitive than any of other suppliers around the world.

We are qualified of ISO9001, OHSAS18001 and SA8000 and our products are in compliance with the European Directive 2006/42EC, 95/16/EC, EN115/EN81 and CE & EMC certificates.

With more than 20 years of efforts, **FUJI NIPPON** now not only produces a variety of products, such as high speed elevator, observation elevator, MRL elevator, mini machine-room elevator, shopping cart, lift platform, car parking system, freight elevator, commercial escalator, public service escalator and passenger conveyor, and provides old lift and escalator modernization E-pack solution also.

FUJI NIPPON has won reputation in both domestic and overseas market for our leading technology and continuous innovative ideas. We are cordially to invite you to join us for a win-win cooperation membership.













FUJI NIPPON CONTROL SYSTEM

ELEVATOR INTEGRATED CONTROLLER

- Simple & concise functional parameter design, convenient for debugging
- Automatic production of N-curve, automatic recognition of super low height floor
- Support open loop low-speed operation
- Multi-category trouble shooting, detailed record of trouble information
- Multi-level cipher function enhances professional operation
- Qualified with CE, IEC/EN61800-3, European LVD and EMC standard

MR AND MRL CONTROLLER FEATURES

- Streamline structural design
- Double 32-digit processing chip
- Synchronous & asynchronous integration
- Current loop parameter self-tuning, free of debugging, convenient operation
- Automatic production of N-curve, automatic recognition of super low height floor
- Synchronous machine angle-free self-tuning



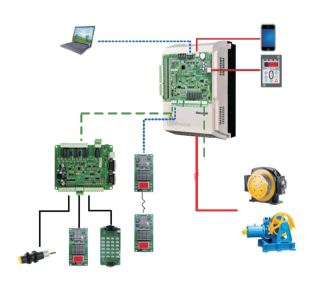
MR CONTROL CABINET



MR AND MRL CONTROLLER APPLICABLE ENCODER

- SIN/COS encoder
- UVW encoder
- ENDAT interface encoder
- ABZ incremental type encoder



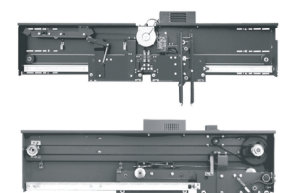


DOOR SERIES



- Famous brand door operator and hanger such as NBSL,
 Wittur, Fermator, Selcom
- Fulfilling GB7588-2003 Standard (equals to EN81-1:1998 Standard)
- Reasonable design and fine manufactured
- Easy to be adjusted and installed
- Applied with VVVF control technology
- Running curve of door operator can be adjusted discretionarily
- Running safely and comfortably
- Low noise and credibility quality
- Opening width from 650mm to 4000mm
- Customized for non-standard design











FUJI NIPPON TRACTION MACHINES





PM GFARIESS TRACTION MACHINES

Our PM gearless machines cater for GB7588-2003 Standard (equals to EN81-1:1998 standard). Applied with advanced technology, excellent production equipment and extract technic, each item of function index has reached the international standard. Below are the futures and specialty of our machines.

- Low speed running smoothly, running without stepping under 0.2 r/min
- Running efficiency can reach 91%, low rated current
- Low raising temperature and high reliability, the raising temperature of winding is about 25K after started running 12 hours
- Good compatibility with different brand control system such as Monarch China, KEB German, CT England, SIEI Italy, FUJI and YASKAWA Japan
- Small size, light weight, nice appearance
- Full range load from 320kg to 1600kg (other large load case by case), and speed from 0.3 to 4 m/s (other high speed case by case); 2:1 and 1:1 roping for choice
- Motor noise under 51dB, perfect for small machine room and MRL elevators











STEEL BELT OF FUJI NIPPON

We adopt composite steel belt with durable, energy-saving and environment friendly characteristics.

ADVANTAGES OF STEEL BELT

- PU layer lubrication
- Life cycle two or three times of traditional steel wire rope
- More bendable which increases the contact area with drive shaft
- More effective and energy-saving



Composite steel belt



Traditional wire rope



FUJI NIPPON ELEVATOR CATEGORIES

Passenger Elevator

Capacity from 450kg-2500kg Speed 1.0m/s-8m/s

Villa Elevator

Capacity from 200kg-450kg Speed 0.4m/s-1.0m/s

Observation Elevator

Capacity from 450kg-2500kg Speed 1.0m/s-8m/s

Hospital Elevator

Capacity from 800kg-2000kg Speed 1.0m/s-8m/s

Freight Elevator

Capacity from 500kg-7000kg Speed 0.5m/s-1.0m/s

Car Elevator

Capacity from 3000kg-5000kg Speed 0.25m/s-0.5m/s

Dumbwaiter

Capacity from 50kg-350kg Speed 0.4m/s













FUJI-NCA01

Ceiling: Hairline stainless steel frame, acrylic top panel Car wall: Hairline mirror etching

Floor: PVC(standard)marble(optional)



FUJI-NCE01



FUJI-NFL02





PASSENGER ELEVATORS



FUJI-NCE02



FUJI-NFL13



FUJI-NCA002

Ceiling: Hairline stainless steel frame, acrylic top panel
Car wall: Hairline stainless steel combine with mirror stainless steel
Floor: PVC(standard)marble(optional)



CAR AND LANDING DECORATION

FUJI-NLD01













PASSENGER ELEVATORS



FUJI-NCE03



FUJI-NFL14



FUJI-NCA03

Ceiling: Hairline stainless steel frame, acrylic top panel
Car wall: Hairline mirror etching
Floor: PVC(standard)marble(optional)



CAR AND LANDING DECORATION

FUJI-NLD02







FUJI-NHR11 Standard





PASSENGER ELEVATORS



FUJI-NCA04



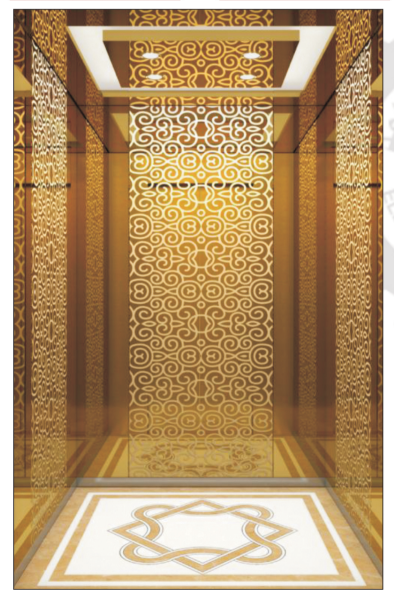
FUJI-NFL15



FUJI-NCA04

Ceiling: Gold titanium mirror titanium frame with LED light Car wall: Gold titanium mirror titanium

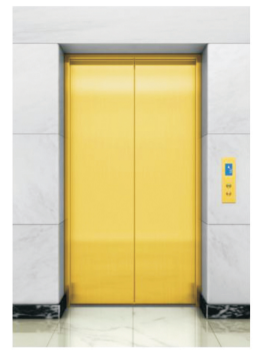
Floor: PVC(standard)marble(optional)



CAR AND LANDING DECORATION

FUJI-NLD03











PASSENGER ELEVATOR CAR OPTIONS







FUJI-NCA05

FUJI-NCA06

FUJI-NCA07







FUJI-NCA08

FUJI-NCA09

FUJI-NCA10







FUJI-NCA11 FUJI-NCA12 FUJI-NCA13







FUJI-NCA14 FUJI-NCA15 FUJI-NCA16



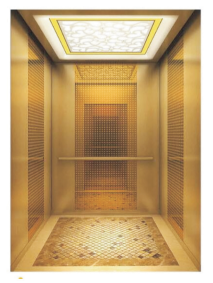
PASSENGER ELEVATOR CAR OPTIONS

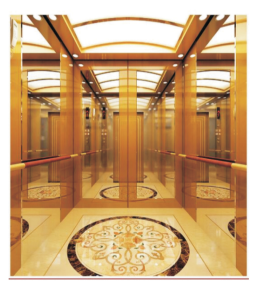






FUJI-NCA17 FUJI-NCA18 FUJI-NCA19







FUJI-NCA20 FUJI-NCA21 FUJI-NCA22







FUJI-NCA23 FUJI-NCA24 FUJI-NCA25







FUJI-NCA26 FUJI-NCA27 FUJI-NCA28



VILLA ELEVATORS

FUJI-NCE05



FUJI-NCA30

Ceiling: Mirror stainless steel, LED light
Car wall: Mirror finish, etching finish, hairline finish
Floor: PVC

FUJI-NLD26



FUJI-NFL05





VILLA ELEVATOR CAR OPTIONS



FUJI-NCA31



FUJI-NCA33



FUJI-NCA35



FUJI-NCA36





FUJI-NCA37



FUJI-NCA38









OBSERVATION ELEVATORS



OBSERVATION ELEVATOR CAR OPTIONS







FUJI-NCA41



FUJI-NCA42



FUJI-NCA43



FUJI-NCA44



FUJI-NCA45



FUJI-NCA46



FUJI-NCA47



HOSPITAL ELEVATORS

FUJI NIPPON hospital elevators are friendly designed which achieve an integrity of structure and function. The elevators are not only used for conveying medical equipment and goods such as wheel beds, wheel chairs, stretchers, racks and medical products, but also passengers such as doctors, nurses, patients and visitors.

The running of our hospital elevators is smooth and comfortable because they are equipped with FUJI PIPPION high quality control system, brand traction machine and safety parts, etc., those keep the car running stably and door opening smoothly.





FUJI NIPPON hospital elevators are in good ventilation and with air disinfection purifier optional which keeps the air always fresh and clean.



FUJI-NCA48

Ceiling: Hairline stainless steel, acrylic sheet,

LED energy-saving downlights

Cabin: Hairline stainless steel
Car door: Hairline stainless steel

Han drail: Hairline stainless steel flat handrail

Lighting: LED down light Floor: Marble(Standard)

CAR ELEVATORS





- Special control/display system makes driver operates conveniently
- Safety guide device on cabin floor secures both the car and elevator
- Main/auxiliary COPs in the cabin fast operation
- Rear door opening optional for both front and rear entrance







FREIGHT ELEVATORS



FUJI NIPPON freight elevators are of top performance running in many awful conditions because they are equipped with our high series control technology, high density cabin, brand traction machines and safety parts. For the large capacity and door opening, reliable and stable running performance, and durable and long life cycle, FUJI NIPPON freight elevators are the ideal choice for the factory, logistic warehouse, shopping center, supermarket, hotel, etc.

Options for door opening type

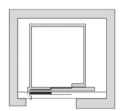
FUJI NIPPON designs our freight elevators with below four normal types for different occasional choices, and also other opening styles as request.



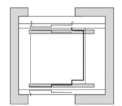
Two Panel Center Opening



Two Panel Side Opening



Front Door Opening



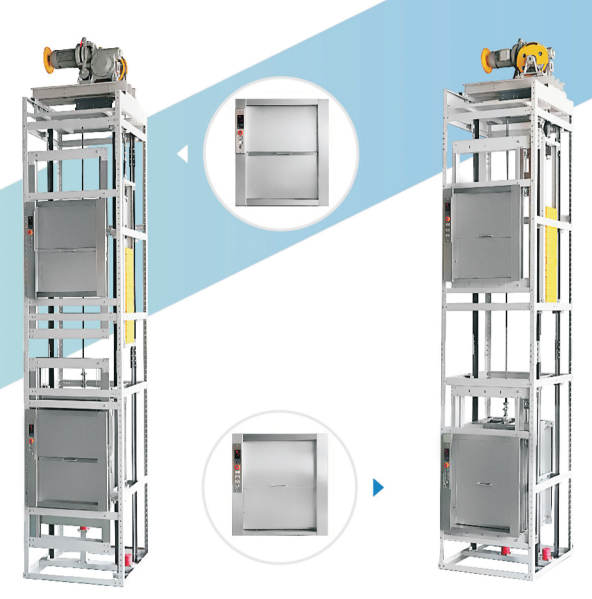
Front/Rear Door Opening



FUJI-NCA49



FUJI-NCA50



Vertical Dumbwaiter, center opening door

- Center opening door has large opening space for easy operation
- Fine CNC processing of door material ensures no scrapping or touching of the food in the car
- Customized control system, machines and safety parts keep the car clean and door smoothly open or close

Vertical Dumbwaiter, upper opening door

- Upper opening door saves top space
- Opening way is more keen to hand using habit
- Upper opening door prevents dust or other small thins falling on the food















COP HOP SERIES



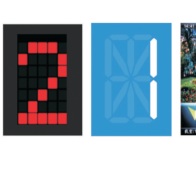






FUJI-NCOP11







The push buttons have options of braille and different lighting color such red, orange, blue.



FUJI-NCOP08





FUJI-NHOP08



FUJI-NHOP9



FUJI-NHOP10



FUJI-NHOP11



FUJI-NHOP12







FUJI-NHOP13

FUJI-NHOP14



13 april







FUJI-NHOP16







FUJI-PB09





FUJI-NCOP13

FUJI-NHOP18

FUJI-NHOP19

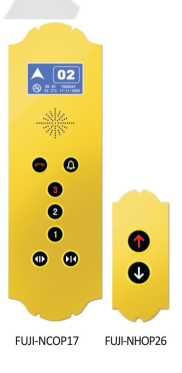


COP HOP SERIES

















FUJI-NCOP19

FUJI-NHOP28



LANDING DOOR SERIES



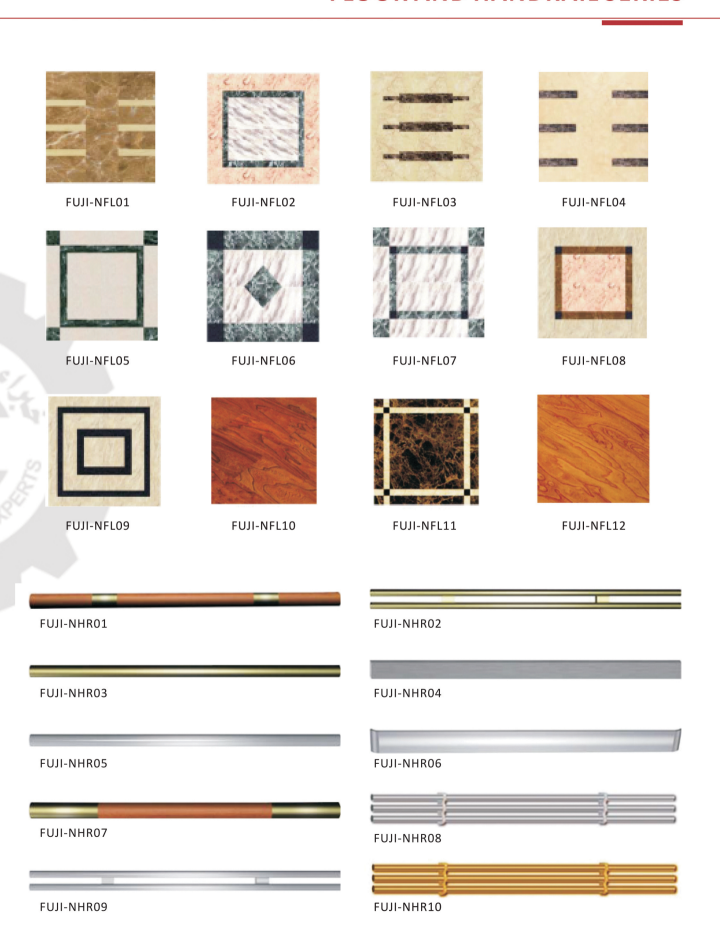




CEILING SERIES



FLOOR AND HANDRAIL SERIES





OPTIONAL FUNCTIONS FOR ELEVATORS

Automatic Rescue Device (ARD)

The ARD provides power for elevator to keep running to nearest floor or base floor to evacuate the passengers when normal city power is off.



IC Card Control

The visitors shall hold an IC card to get to the nominated floor.



Community Monitoring System

The system realizes on-time monitoring of each elevator status by equip special communication module. This function should have the access of Communication company's agreement.



Customized Outer Landing Door Jamb

The outer landing door jamb can be customized according to the wall thickness and customer's requirement.



Earthquake Monitoring System

Before or when earthquake happens, the system sends the signal to elevator controller which will level the car to the nearest floor and open the door to evacuate the passengers.



Voltage Regulator

It keeps the stability of the voltage and make sure the elevator runs stable.



Energy Feedback System

This system helps elevator save 20% to 30% power consumption.



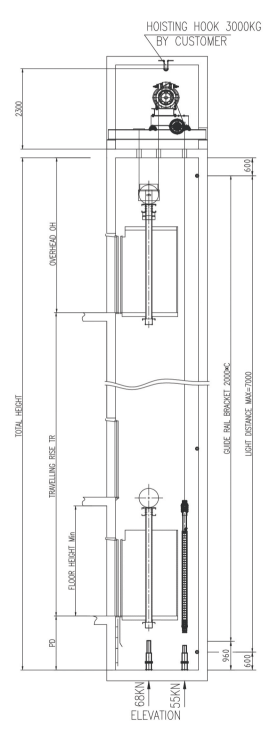
Fire Resistance Door

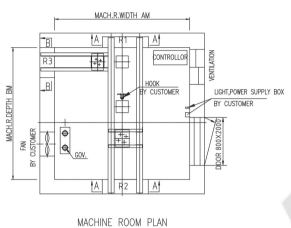
By using NBSL or Wittur fire proof doors, the car can resist fire for one hour or two hours.

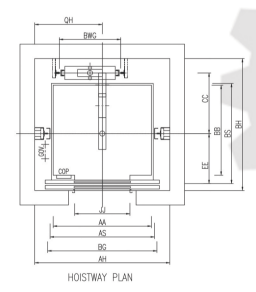


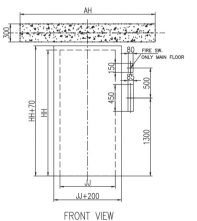


FUJI NIPPON Mini MR passenger elevator









FUJI NIPPON Shaft and machine room dimensions for mini MR passenger elevator

Table	1									
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Hoistway width AH (mm)	Hoistway depth BH (mm)	Machine room width AM (mm)	Machine room depth BM (mm)	QH (mm)
450	1.0	800	1400	850		1900	1500	1900	1500	975
000	1.0	800	1400	1100	2385	1900	1750	1900	1750	975
630	1.6 1.75	800	1100	1400		1800	2050	1800	2050	900
800	1.0 1.6 1.75	800	1400	1350		1900	2000	1900	2000	975
000	2.0	800	1350	1400	2385/	1850	2050	1850	2050	950
	1.0 1.6	900	1600	1500	2490	2200	2150	2200	2150	1100
1000	1.75	900	1600	1400		2200	2050	2200	2050	1100
	2.0 2.5	900	1100	2100		2100	2500	2100	2500	1093
1250	1.0 1.6 1.75	1000	1800	1500		2400	2250	2400	2250	1200
1230	2.0	1100	2000	1400		2600	2150	2600	2150	1300
1350	1.0 1.6 1.75 2.0 2.5	1100	2000	1500	2490	2600	2250	2600	2250	1300
	1.0	1100	1950	1750		2600	2500	2600	2500	1300
1600	1.6 1.75	1100	2000	1750		2600	2500	2600	2500	1300
	2.0 2.5	1100	2100	1600		2700	2350	2700	2350	1350

Remarks:

^{1.} QH is cabin center to shaft

^{2.1000}kg AA*BB=1100*2100 Counter weight side position

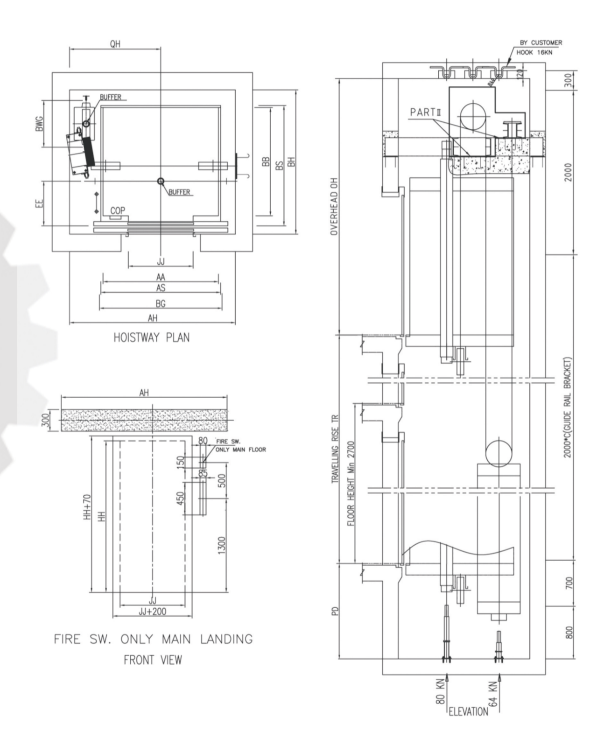


FUJI NIPPON Shaft and machine room dimensions for mini MR passenger elevator

Table 2	2				
Capacity (kg)	Speed (m/s)	Over head OH (mm)	Pit depth PD (mm)	Car buffer reaction P1 (N)	CWT buffer reaction P2 (N)
450	1.0	4200	1400	48000	39000
	1.0	4200	1400	68000	55000
630	1.6	4400	1500	68000	55000
	1.75	4400	1500	68000	55000
	1.0	4200	1400	78000	62000
	1.6	4400	1500	78000	62000
800	1.75	4400	1500	78000	62000
	2.0	4600	1600	78000	62000
	2.5	4800	1800	78000	62000
	1.0	4350	1400	94000	74000
	1.6	4500	1500	94000	74000
1000	1.75	4500	1500	94000	74000
	2.0	4700	1600	94000	74000
	2.5	4900	1800	94000	74000
	1.0	4500	1400	108000	83000
	1.6	4650	1600	108000	83000
1250	1.75	4660	1600	108000	83000
	2.0	4800	1700	108000	83000
	2.5	5000	1900	108000	83000
	1.0	4500	1400	125000	98000
	1.6	4650	1600	125000	98000
1350	1.75	4660	1600	125000	98000
	2.0	4800	1700	125000	98000
	2.5	5000	1900	125000	98000
	1.0	4600	1400	166400	134400
	1.6	4800	1600	167000	135000
1600	1.75	4800	1600	167000	135000
	2.0	4900	1700	167000	135000
	2.5	5150	1900	167000	135000

FUJI NIPPON MRL passenger elevator

J. La C. L.





FUJI NIPPON Shaft dimensions for MRL passenger elevator

Table	1									
Capacity (kg)	Speed (m/s)	Opening height JJ (mm)	Car inside width AA (mm)	Car inside depth BB (mm)	Car inside height CH (mm)	Car outside width AS (mm)	Car outside depth BS (mm)	Hoist- way width AH (mm)	Hoist- way depth BH (mm)	QH (mm)
320	1.0	700	900	1000	2285 /	962	1170	1650	1400	920
400	1.0	800	1100	1000	2385	1162	1170	1800	1400	970
630	1.0 1.6 1.75	800	1100	1400	2385	1162	1570	1900	1950	1010
800	1.0 1.6 1.75	800	1350	1400		1412	1570	2050	1950	1155
900	1.0 1.6 1.75	900	1500	1500	2385 / 2490	1562	1670	2200	2000	1230
1000	1.0 1.6 1.75	900	1600	1500		1662	1670	2300	2000	1280
1350	1.0 1.6 1.75	1100	2000	1500	0.400	2100	1670	3050	2250	1650
1600	1.0 1.6 1.75	1100	1950	1750	2490	2050	1920	3000	2300	1625

Remarks:

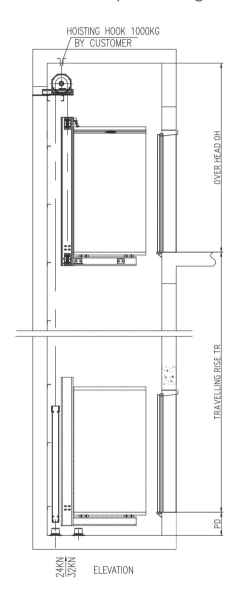
1. QH is cabin center to shaft

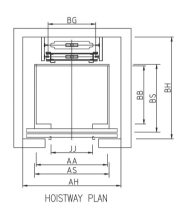
FUJI NIPPON Shaft dimensions for MRL passenger elevator

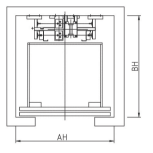
Table 2	2				
Capacity (kg)	Speed (m/s)	Over head OH (mm)	Pit depth PD (mm)	Car buffer reaction P1 (N)	CWT buffer reaction P2 (N)
320	1.0	3700	1400	45000	35000
400	1.0	3700	1400	50000	40000
	1.0	3900	1400	68000	55000
630	1.6	4000	1700	68000	55000
	1.75	4150	1750	68000	55000
	1.0	3900	1400	80000	64000
800	1.6	4000	1700	80000	64000
	1.75	4150	1750	80000	64000
	1.0	3900	1400	94000	74000
900	1.6	4000	1700	94000	74000
	1.75	4150	1750	94000	74000
	1.0	3900	1400	94000	74000
1000	1.6	4000	1700	94000	74000
	1.75	4150	1750	94000	78000
	1.0	4000	1500	122000	95000
1350	1.6	4200	1700	122000	95000
	1.75	4300	1800	122000	95000
	1.0	4000	1500	166000	134000
1600	1.6	4200	1700	169000	134000
	1.75	4300	1750	166000	134000



FUJI NIPPON home elevator (counter-weight on one side)







TOP OF HOISTWAY PLAN

Table 1								
Opening type	Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Hoistway width AH (mm)	Hoistway depth BH (mm)
Side opening door	250	0.4	700	800	1100	2250	1500	1550
Side opening door	320	0.4	800	900	1200	2250	1550	1650
Side opening door	400	0.4	800	1000	1250	2250	1650	1700

FUJI NIPPON home elevator (counter-weight on rear side)

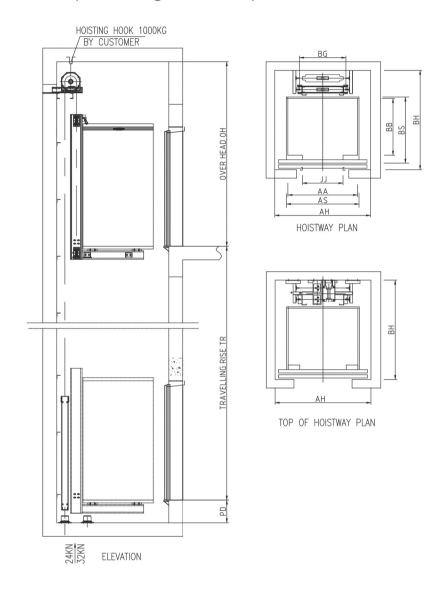
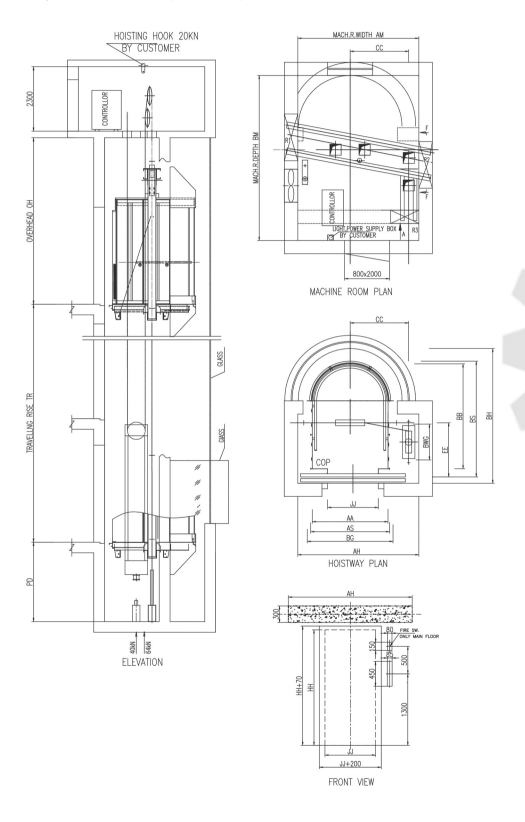


Table 2	Table 2												
Opening type	Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Hoistway width AH (mm)	Hoistway depth BH (mm)					
Centre- opening door	250	0.4	700	1100	800	2250	1600	1550					
Centre-opening door	320	0.4	800	1200	900	2250	1650	1650					
Centre-opening door	400	0.4	800	1250	1000	2250	1800	1750					



FUJI NIPPON panorama elevator (semi-circle)



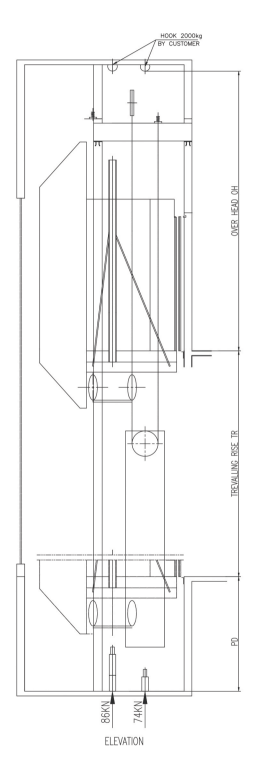
FUJI NIPPON Machine room dimensions in the hoistway for panorama elevator (semi-circle)

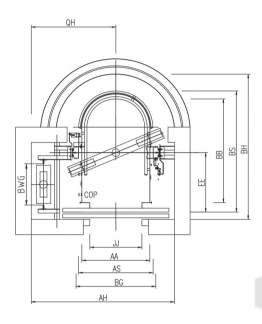
Table	Table 1											
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Hoistway width AH (mm)	Hoistway depth BH (mm)	Machine room width AM (mm)	Machine room depth BM (mm)	QH (mm)		
630 Semi-cricle	1.0 1.6 1.75	800	1000	1695	2385	2050	2220	2050	2800	1100		
800 Semi-cricle	1.0 1.6 1.75	800	1200	1708	2385	2150	2220	2150	2800	1200		
1000 Semi-cricle	2.0 1.0 1.6	900	1300	1908	2385	2250	2420	2250	3000	1250		

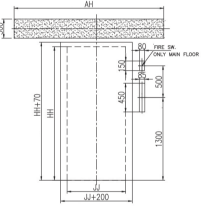
Table 2						
Load capacity (kg)	Speed (m/s)	Over head OH (mm)	Pit depth PD (mm)	Car buffer reaction P1 (N)	CWT buffer reaction P2 (N)	
000	1.0	4300	1800	86000	74000	
630 Semi-cricle	1.6	4450	1900	86000	74000	
Serii-cricie -	1.75	4550	2000	86000	74000	
	1.0	4300	1800	99000	83000	
800	1.6	4450	1900	99000	83000	
Semi-cricle	1.75	4550	2000	99000	83000	
	2.0	4800	2200	99000	83000	
	1.0	4300	1800	118000	98000	
1000	1.6	4450	1900	118000	98000	
Semi-cricle	1.75	4550	2000	118000	98000	
	2.0	4800	2200	118000	98000	



FUJI NIPPON panorama elevator (semi-cricle)







FIRE SW. ONLY MAIN LANDING FRONT VIEW

FUJI NIPPON Machine room less dimensions in the hoistway for panorama elevator (semi-cricle)

Table 1								
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Hoistway width AH (mm)	Hoistway depth BH (mm)	QH (mm)
630 Semi-cricle	1.0 1.6 1.75	800	1000	1695	2385	2250	2220	1300
800 Semi-cricle	1.0 1.6 1.75	800	1200	1708	2385	240 0	2220	1400
1000 Semi-cricle	1.0 1.6 1.75	900	1300	1908	2385	2500	2450	1450

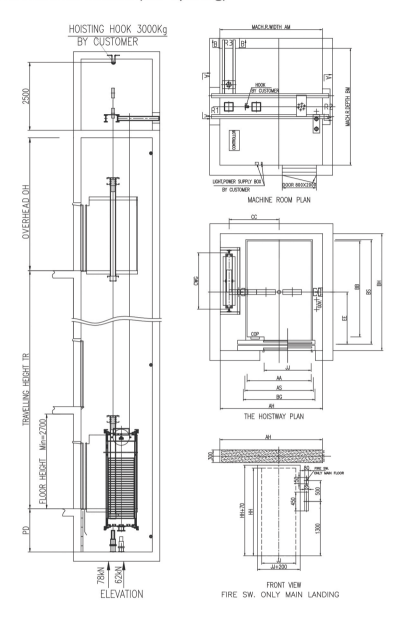
Remarks

^{1.}QH stands for the distance from the center of the elevator car to the the well enclosure.

Table 2					
Capacity	Speed	Over head	Pit depth	Car buffer reaction	CWT buffer reaction
(kg)	(m/s)	OH (mm)	PD (mm)	P1 (N)	P2 (N)
	1.0	4500	1800	86000	74000
630	1.6	4650	1900	86000	74000
	1.75	4700	1950	86000	74000
	1.0	4500	1800	86000	74000
800	1.6	4650	1900	86000	74000
	1.75	4700	1950	86000	74000
	1.0	4500	1800	118000	98000
1000	1.6	4650	1900	118000	98000
	1.75	4700	1950	118000	98000

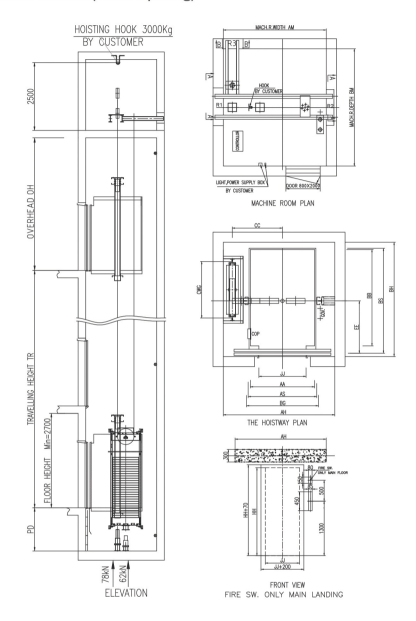


FUJI NIPPON Mini MR bed elevator (side opening)



YS-MMF	YS-MMR Bed elevator (side opening) shaft & MR size											
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Shaft width AH (mm)	Shaft depth BH (mm)	Over head OH (mm)	PIT depth PD (mm)			
	1.0	1100	1400	2400	2385	2550	2900	4250	1400			
1600	1.6	1100	1400	2400	2385	2550	2900	4400	1500			
	1.75	1100	1400	2400	2385	2550	2900	4500	1600			

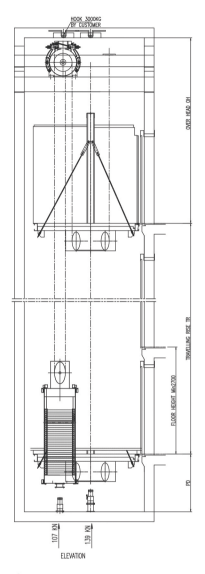
FUJI NIPPON Mini MR bed elevator (center opening)

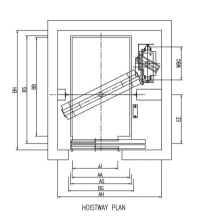


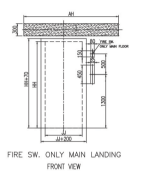
YS-MMI	YS-MMR Bed elevator (side opening) shaft & MR size											
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Shaft width AH (mm)	Shaft depth BH (mm)	Over head OH (mm)	PIT depth PD (mm)			
	1.0	1100	1400	2400	2385	2550	2900	4250	1400			
1600	1.6	1100	1400	2400	2385	2550	2900	4400	1500			
	1.75	1100	1400	2400	2385	2550	2900	4500	1600			



FUJI NIPPON MRL bed elevator (side opening)





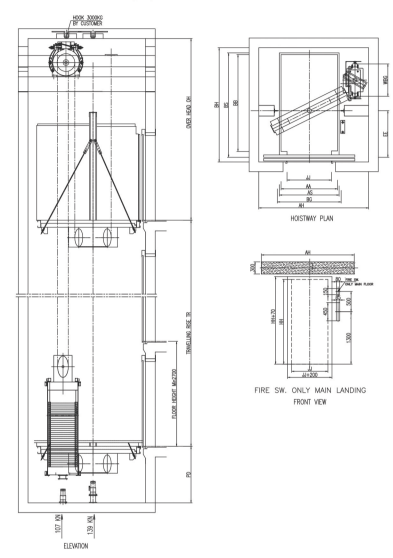


FUJI NIPPON Machine room dimensions in the hoistway for bed elevator (side opening)

Table 1	Table 1										
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Shaft width AH (mm)	Shaft depth BH (mm)	Over head OH (mm)	PIT depth PD (mm)		
	1.0	1100	1400	2400	2385	2550	2900	4250	1400		
1600	1.6	1100	1400	2400	2385	2550	2900	4400	1500		
	1.75	1100	1400	2400	2385	2550	2900	4500	1600		

Table 2	2				
Capacity (kg)	Speed (m/s)	Support beam reaction R1 (N)	Support beam reaction R2 (N)	Support beam reaction R3 (N)	Support beam reaction R4 (N)
	1.0				
1600	1.6	68000	29000	16000	36000
	1.75				

FUJI NIPPON MRL bed elevator (CO)



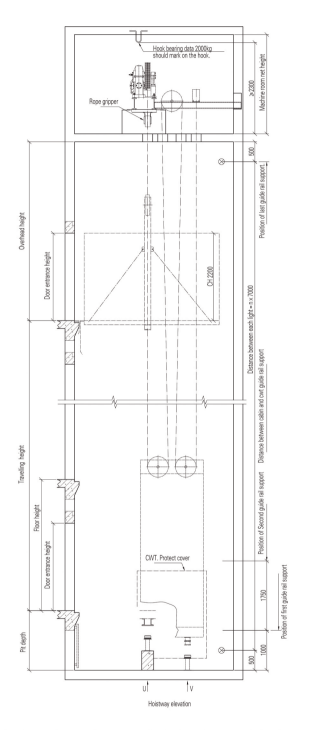
FUJI NIPPON Machine room less dimensions in the hoistway for bed elevator (CO)

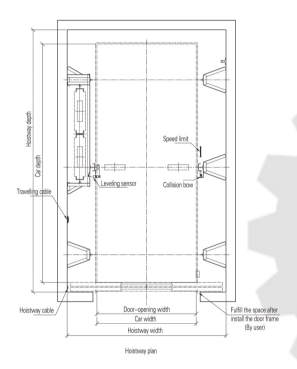
Table 1									
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Shaft width AH (mm)	Shaft depth BH (mm)	Over head OH (mm)	PIT depth PD (mm)
	1.0	1100	1400	2400	2385	2650	2850	4500	1450
1600	1.6	1100	1400	2400	2385	2650	2850	4650	1550
	1.75	1100	1400	2400	2385	2650	2850	4750	1650

Table 2	2				
Capacity (kg)	Speed (m/s)	Support beam reaction R1 (N)	Support beam reaction R2 (N)	Support beam reaction R3 (N)	Support beam reaction R4 (N)
	1.0				
1600	1.6	68000	29000	16000	36000
	1.75				



FUJI NIPPON Car elevator construction parameters

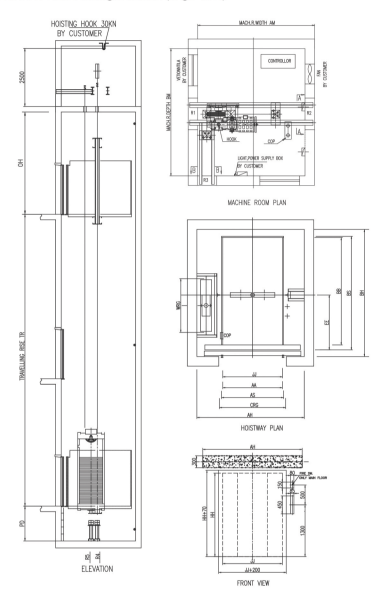




Load Kg	Speed	Cabin size (mm)				Hoistway	Max floor	Max travelling		
		CW	CD	OP	HW	HD			(层)	(m)
3000	0.25	2500	6000	2400	4000	6500	1700	4800	5	15
3000	0.5	2500	6000	2400	4000	6500	1700	4800	8	30
5000	0.25	2700	6500	2500	4200	7000	1700	5000	5	15
5000	0.5	2700	6500	2500	4200	7000	1700	5000	8	30

Note: Only for reference, final manufacture please follow contract

FUJI NIPPON Mini MR freight elevator (single-door)

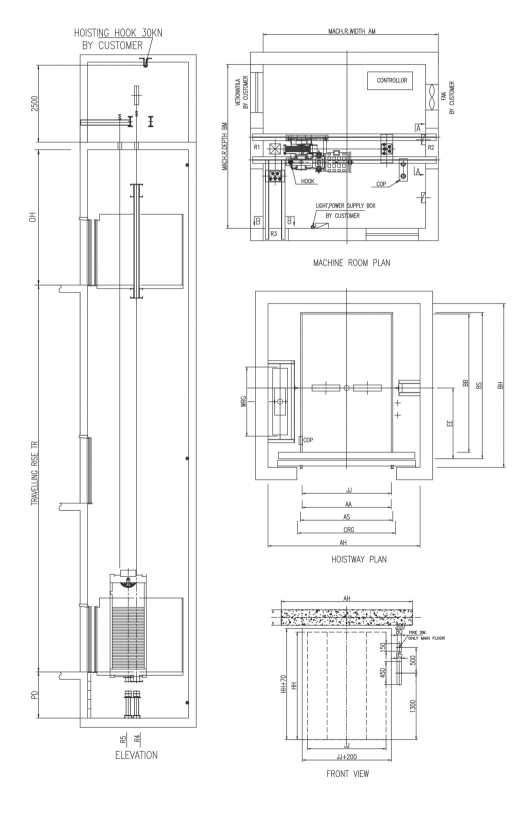


FUJI NIPPON Shaft and machine room dimensions for mini MR freight Elevator (single-door)

Table	: 1									
Capacity (kg)	Speed (m/s)	Opening width JJ (mm)	Opening height HH (mm)	Car width AA (mm)	Car depth BB (mm)	Car height CH (mm)	Hoistway width AH (mm)	Hoistway depth BH (mm)	Machine room width AM (mm)	Machine room depth BM (mm)
2000	0.5	1500	2100	1500	2700	2300	2800	3150	2800	3150
3000	0.5 1.0	2100	2100	2100	2700	2300	3550	3150	3550	3150
Table	2									
Capacity (kg)		n/s)	Over head		depth (mm)		r buffer reaction P1 (N)		CWT buffer reaction P2 (N)	
2000		0.5 1.0	4400	1	400 126000		400 126000 165000		6000	
3000 0.5		0.5	4400	- 1	400		185000		243000	
		1.0								



FUJI NIPPON freight elevator (4 panels side opening)

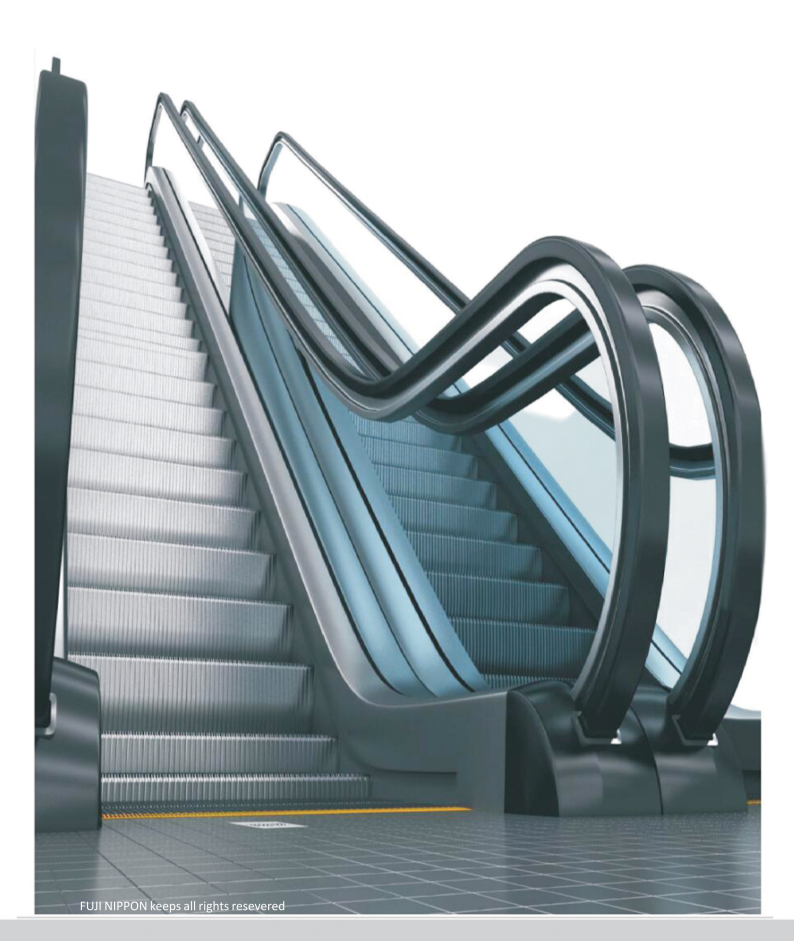


FUJI NIPPON Machine room dimensions in the hoistway for freight elevator (4 panels side opening)

Table	Table 1										
		Opening	Car	Car	Car	Hoistway	Hoistway	Machine	Machine	Doorway	
Capacity	Speed	width	width	depth	height	width	depth	room width	room depth	width	
(kg)	(m/s)	JJ	AA	BB	CH	AH	ВН	AM	ВМ	QH	
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
	0.5	1500	1500	2250		2700	2750	3400	4500	1700	
1600	1.0	1500	1500	2250		2700	2750	3400	4300	1700	
1600	1.5	1500	1500	2250		2700	2750	3400	4500	1700	
	1.75	1500	1300	2230	2300	2700	2730	3400	4300	1700	
2000	0.5	1500	1500	2700		2700	3200	3400	4900	1700	
2000	1.0	1300	1300	2700		2700	3200	3400	4900	1700	
3000	0.5	2200	2200	2700		3600	3200	3600	4900	2400	
4500	0.5	2400	2400	3400	2600	4000	4000	4000	5400	2600	
5000	0.5	2400	2400	3600	2000	4000	4300	4000	5700	2600	

Table	Table 2										
Capacity	Speed	Over head	PITdepth	Support beam	Support beam	Support beam	Car buffer	CWT buffer			
(kg)	(m/s)	OH (mm)	PD (mm)	raction R1 (N)	raction R2 (N)	raction R3 (N)	raction R4 (N)	raction R5 (N)			
	0.5	4400	1500	74000	31000	7000	139000	107000			
1600	1.0	1100	1000	7-1000	01000	7 000	100000	107000			
1000	1.5	4600	1600	86000	51000	/	2*70000	107000			
	1.75	4600	1700	86000	51000	/	2*70000	107000			
2000	0.5	4400	1500	109000	49000	8000	168000	128000			
2000	1.0	4400	1700	109000	49000	8000	168000	128000			
3000	0.5	4400	1500	148000	109000	8000	2*120000	180000			
4500	0.5	5100	1700	225000	107000	16000	360000	270000			
5000	0.5	5100	1700	255000	120000	18000	400000	300000			





Advanced Technology, Top Class Quality

FUJI NIPPON escalators are beyond your expectations. Applicable for different large passenger flow area such as shopping center, supermarket, subway, metro and railway station, our indoor escalators have been popular for many years in the world.

By adopting VVVF control technology, the people and environment friendly design idea, and advanced processing technology, **FUJI NIPPON** escalators provide you with excellent experience of safety, smoothness, comfortability, low power consumption and low maintenance frequency.



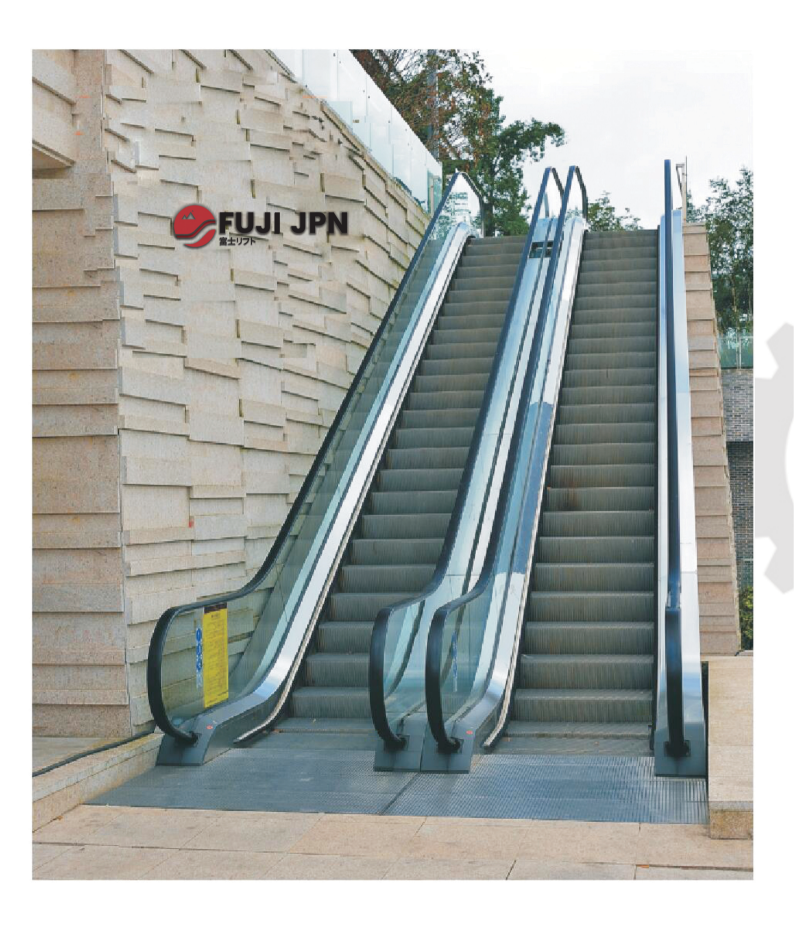


Effective Drive, Low Energy Waste

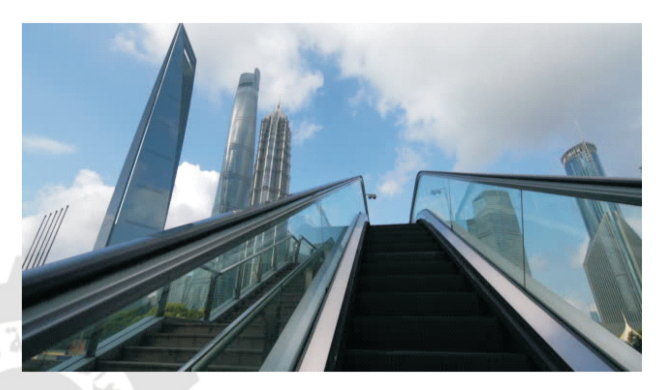
FUJI NIPPON escalators equip precised and efficient geared VVVF machines which work more efficiently than the worm-gear decelerator machines.

The geared VVVF machines could adjust running status according to passenger flow and thus decrease the power consumption.





OUTDOOR ESCALATORS



FUJI NIPPON outdoor escalators are widely installed in the overbridges on roads, outer of shopping malls, subway/metro stations, railway stations, airports, landscape scenery, etc. The design on appearance and function of the outdoor escalators is flexible according to different places and integrates with the places in harmony.

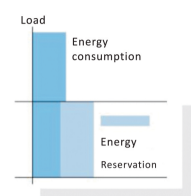
FUJI NIPPON outdoor escalators are adaptable to extreme environment of sunset, wind and sand for technology of anti-sunlight, anti-corrosion, water proof, and seismic resistance, therefore our outdoor escalators have a continuous and long lifecycle.



MOVING WALKS

Choose Moving Walk, Choose Reassuring Walk

FUJI NIPPON moving walks meet the requirement of transferring and reassuring the passengers in public traffic especially those often with large flow people such as airport, exhibition center. People can just rest or walk leisurely on the moving walks after a tired journey.





FUJI NIPPON shopping carts are widely installed in shopping malls and supermarkets. Same as the escalators, our shopping carts are run by VVVF control system, which undertakes the clients on the cart stably and safely. The passengers and the goods are all conveyed effectively.

FUJI NIPPON shopping carts are not only limited to flat type, we design and manufacture step type shopping cart too. The flat carts are more popular because they carry the passengers and goods smoothly and especially convenient for the old and disabled. The step carts are installed for safety concern when the location is limited to the inclination degree.





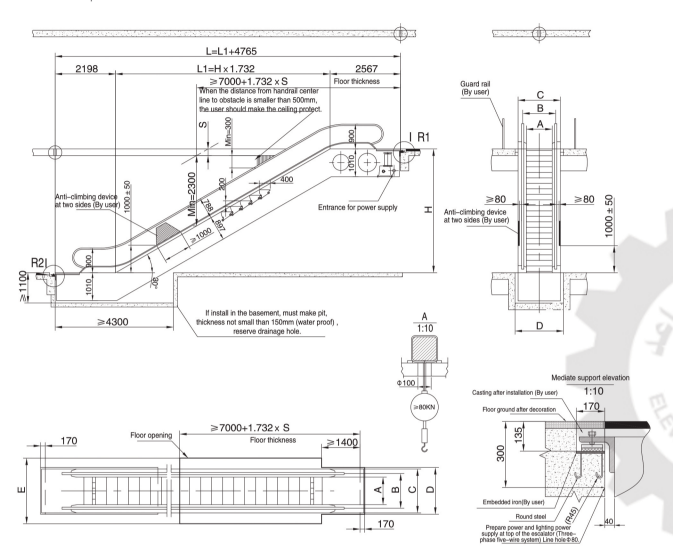






30° escalator construction sketch

2 flat steps



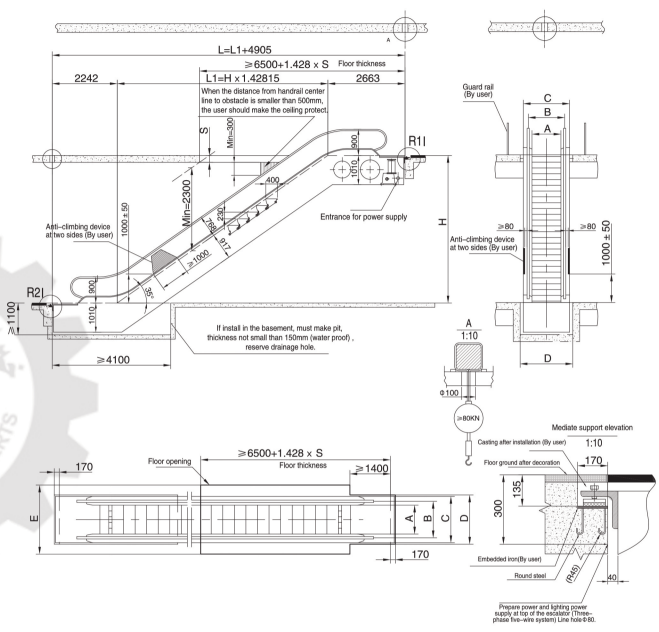
Model No.	FS	FSL30-600 (4500p/hour)							
Rising height mm	N.W. (KN)	R1(KN)	R2(KN)	Motor Pauer (KW)					
3000	57	46	41	5.5					
3560	60	49	44	5.5					
4000	64	52	47	5.5					
4500	68	56	50	5.5					
5000	71	59	53	5.5					
5500	75	62	56	5.5					
6000	79	65	59	7.5					

FS	SL30-800 (6750p/hou	ır)
N.W. (KN)	R1(KN)	R2(KN)	Motor Pauer (KW)
59	52	47	5.5
63	56	50	5.5
67	60	54	5.5
71	64	57	7.5
74	68	60	7.5
82	74	66	7.5
86	78	69	8

FSL30-1000 (9000p/hour)										
N.W. (KN)	R1(KN)	R2(KN)	Motor Pauer (KW)							
60	56	50	5.5							
64	60	53	7.5							
67	64	57	7.5							
71	67	60	7.5							
74	71	64	8							
82	77	69	11							
85	81	72	11							

Model No.			С	D	
FSL30-600	600	837	1140	1200	1837
FSL30-800	800	1037	1340	1400	2037
FSL30-1000	1000	1237	1540	1600	2237

35° escalator construction sketch



Model No.	FSL30-600 (4500p/hour)				
Rising height mm	N.W. (KN)	R1(KN)	R2(KN)	Motor Pauer (KW)	
3000	54	43	39	5.5	
3560	57	43	41	5.5	
4000	60	49	44	5.5	
4500	64	52	46	5.5	
5000	67	54	49	5.5	
5500	70	57	51	5.5	
6000	73	60	54	7.5	

FSL30-800 (6750p/hour)				
N.W. (KN)	R1(KN)	R2(KN)	Motor Pauer (KW)	
56	49	44	5.5	
60	52	47	5.5	
63	56	50	5.5	
66	59	55	7.5	
70	62	56	7.5	
73	65	59	7.5	
76	69	61	8	

FSL30-1000 (9000p/hour)				
N.W. (KN)	R1(KN)	R2(KN)	Motor Pauer (KW)	
60	56	50	5.5	
64	60	53	7.5	
67	64	57	7.5	
71	67	60	7.5	
74	71	64	8	
82	77	69	11	
85	81	72	11	

Model No.	А	В	С	D	
FSL30-600	600	837	1140	1200	1837
FSL30-800	800	1037	1340	1400	2037
FSL30-1000	1000	1237	1540	1600	2237



CAR PARKING SYSTEM

Specialized in the R&D, designing, manufacturing, and maintaining, **FUJI NIPPON** is one of the leading suppliers of intelligent car parking system and mechanical parking equipment.

Our main products have more than 100 models, including Automated Parking System, Stack Parking System, Rotary Carousel Parking System, Puzzle Parking System, etc. All the products are in mature technology, reliable quality, stable performance and thus win a global reputation.

PSH Puzzle Parking System

This system is driven by a motor and chain, a motor and steel rope, or a hydraulic pump to realize the mechanical parking by the lifting and sliding of car parking board.

This system can be built underground, above ground and a combination of both to achieve 7 levels. It optimizes the parking space for the large span advantage design and thus is normally adopted in public venues, residential building garages and office building basements.



PJS Parklift System

This is a simple parking mechanism with compact structure and thus a perfect solution for private home, apartment, squares, etc.







PCS Standard Vertical Lifting Parking System

This system is automatically controlled with a vertical lift platform in the middle and two cars per level set on both sides. There are could be 25 levels totally about 50 meters high in maximum to park about 50 cars at the same time. Taking up small room with low noise and vibration, this system is a good solution for CBD skyline buildings, apartments, hospitals, old urban living area modernization and new built parking house.





PXD Trans Elevator Parking System

This system is in high density with low ceiling. Consisting of stacker, comb tooth style moving device, detecting device and inverter, it is safe, reliable, fully automatic and efficient in parking. This system is ideal designed with 5 floors max.











With top class technology, international management system and considerate service, **FUJI NIPPON** achieves a comprehensive service chain and provides the elevators and escalators with before sales consulting, installation manual, and after sales maintenance guide.

We have a professional and experienced engineering team to presents on site installation, commissioning and maintaining if needed, and online trouble diagnose.

FUJI NIPPON is your right choice.







FUJI NIPPON ELEVATOR (SUZHOU) CORPORATION LIMITED ELEVATOR CITY EXPERTS COMPANY

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